

" " (1070-766 / 463 - 149)

*

766/ 149

1070/ 463

" "

" "

The Contributions of the Levantine Schorlars of the Prophetic Tradition to the Scientific and Cultural Movement in Baghdad during the period AH 149 - AH 463 (AD 766-AD1070) according to Al-Khatib Al-Baghdadi's book: The History of Baghdad

Awad A. Al-Dneabat

Abstract

This study aims to shed light on the role of the scholars of the Levant in enhancing the scientific and Cultural movement in Baghdad during the period AH149 - AH463 (AD766-AD1070), which represents the period from the movement of the seat of the capital to Baghdad until the death of Al-Baghdadi. The writer dealt with the following aspects of the subject: A brief introduction to the Levant area; an introduction about the author, Al-Baghdadi, and his book; the factors that brought the Levantine scholars to Baghdad, who they were, how they came to and lived in Baghdad, their students, their publications, and their dispositions. The to writer also dealt with the positions of the scholars of the exegesis of Al-Hadith with regard to the verification of the Levantine narrators and their narrations.

At the end of the study, the researcher added a conclusion in which he presented the scientific results that the study has reached.

Keywords: Levantine Schorlars

.2007/8/26 :

.2007/3/13 "

. 2008

©

" (1070-766/ 463 - 149)
(1070/ 463) "

" " " " "

"(945-766 / 334-149) "

" "

" " (997/ 387)

1070-749/ 463-132

. 1992

1983
870-749/ 255-132

" "

:

(1)

(2)

"

:

:

:

:

:

:

:

:

(3)"

" :

...

(4)

-

(5)"

/

...

" " .
(6) .1

(8) (7)
(9) 1002/ 392
(10)

(11) " "

(1011/ 403) (12) (1030/ 422)
(13)

(14) 1011/ 403 - -

(15) (1026/ 417)

(17) (16) (1033/ 425)

(18) " :
1021/ 412

(19) 1030 -1029/ 422-421

(20) 1048-1031/ 440-423
1048/ 440

(21) 1052/ 444
" "

(22) (23)

" " " "

(24) 1066/ 459

(25) 1069/ 462

1069/ 462

(26)

1070 / 463

(27)

" " .2

(7831)

(32)

" "

(28)

" "

/

" "

" "

(7831)

(29)

(14)

...

" :

(30)"

:

:

(31)

(32)

(34)

(33)

(35)

(36)

(37)»

" : (808 / 193)

" :

(997 / 387)

(38)»

(39)

:

(40)

:

(41)

.2

(42)

(918 / 306)

-

-

(43)

(783/ 167)

(44)

(45)

(797/ 181)

153)

(46)

(772 - 770 / 156

(770/ 154)

(47)

(785 / 169)

(48)

.3

(776 / 160)

(49)

(87)

(52)

(51)

(50)

(54)

(53)

(56)

(55)

(58)

(57)

(59)

(60)

(62)

(61)

(63)

(830/ 215)

(65)

(64)

:

(66)

(918 / 306)

(67)

(1019 / 410)

(68)

(995/ 385)

(69)

(1049/ 441)

(70)

(785 / 169)

:

(87)

(8)

(9)

(12)

(24)

(3)

(3)

(4)

(5)

(5)

(2)

(2)

(8)

:

:

(1010/ 401) .1

(71) .

(72) (918 / 306) .2

(73) (918 / 306) .3

) .4

(74) (862 / 248 .5

(75) .6

/ 307) .6

(76) (919 .7

(77) .8

(822 / 207) .8

(78) .9

(833/ 218) .9

(79) .10

(80) .10

(81) 827/ 212 (859 / 245)

(82) .

(830 / 215)		.11
	⁽⁸³⁾ 819-818 / 204 - 203	
⁽⁸⁴⁾ (772/ 156)		.12
(772/ 156)		.13
	⁽⁸⁵⁾	
(940/ 329)		.14
	⁽⁸⁶⁾	
930 / 318		.15
	⁽⁸⁷⁾	
⁽⁸⁸⁾ (781/ 165)		.16
⁽⁸⁹⁾		.17
	⁽⁹⁰⁾	.18
⁽⁹¹⁾ (839/ 225)		.19
⁽⁹²⁾ (932 / 320)		.20
(776/ 160)		.21
	⁽⁹³⁾	
(770/ 154)		.22
	⁽⁹⁴⁾	
(836/ 222)		.23
	⁽⁹⁵⁾	
)		.24
	⁽⁹⁶⁾ (766/ 149	:
		.1
	⁽⁹⁷⁾ 918/ 306	.2
	⁽⁹⁸⁾	
(884/ 271)		.3
	⁽⁹⁹⁾	

(797/ 181)	.4
	(100)
812/ 196 / 197)	.5
	(101) (811
	(102) .6
	.7
	(103)
)	.8
	(104) (779 - 784 / 163 168
993/ 383	.9
(105) 993/ 383 :	
	(106) .10
(802/ 186)	.11
	(107)
(870/ 257)	.12
	(108)
	:
(109) (995/ 385)	.1
	(110) .2
	(111) .3
	(112) .4
	(113) .5
(965/ 354)	.6
	(114) :
(115) (974 / 364)	.7
/ 312	.8
	(116) 923
(117)	.9
	:
	(118) .1
	(119) .2

		.3
	⁽¹²⁰⁾ (997 - 1004/ 387 395)	
	⁽¹²¹⁾ (891/ 278)	.4
	932/ 320	.5
		⁽¹²²⁾
	(833/ 218)	.6
		⁽¹²³⁾
		⁽¹²⁴⁾
	(934/ 323)	.7
		.8
		⁽¹²⁵⁾
		:
	933 / 321	.1
		⁽¹²⁶⁾
	981/ 371	.2
		⁽¹²⁷⁾
	(805/ 190)	.3
		⁽¹²⁸⁾
	(918 / 306)	.4
		⁽¹²⁹⁾
	(895 / 282)	.5
		⁽¹³⁰⁾
		:
		.1
		⁽¹³¹⁾
)		.2
	⁽¹³²⁾	(1019/ 410
		.3
	957 / 346	
		⁽¹³³⁾
⁽¹³⁴⁾		.4

		:
(932/ 320)		.1
	(135)	
	(136)	.2
(137) :		
(138) (883/ 270)		.3
	(139)	.4
		:
	(140)	.1
(916/ 304)		.2
	(141) :	
		.3
	(142)	
		:
(143)		.1
		.2
	(144) 911/ 299	
(1049/ 441)		.3
	1027/ 418	
	(145)	
		:
		.1
:	:	
:		
	(146)	
(772 / 156)		.2
(147) :		
	:	
	:	:
(148)		.1

:	:		.2
		(149)	
			:
			.1
:			
		(150)	
			:
(1022/ 413)			.1
	(151)	:	
			:
(152) 932 / 320			.1
			:
		:	
-			-
			.1
		(153)	:
			.2
(154)		(922/ 310)	
(155)	:		.3
			.4
		(156)	
	(157)		.5
844/ 230			.6
:			
		(158)	
			.7
	:		
		:	
		(159)	
		:	

(161) : (160) .8

(300) - -

(891/ 285)

(162)

(163)

(164)

(165)

(855/ 241)

(166)

(169)

(168)

(167)

(869 / 256)

(170)

(172)

(171) (966/ 355)

(174)

(173)

(175)

(965/ 354)

(177)

(176)

(178)

(179) (1055/ 447)

(181)

(180)

(183)

(182)

(918/ 306)

(184)

(186)

(185)

(188)

(187)

(189)

...

(190) (848/ 234)
(191)

(192) (821/ 206)
(195) (194) (193)

(196) (776/ 160)
(198) (197)

(199) (884/ 271)
(202) (201) (200)

(203) (797/ 181)
(205) (204)

(849/ 235)
(207) (206)

(208) (942/ 331)
(211) (210) (209)

(212) (813/ 198)
(213)

(215) (930 / 318)
(218) (217) (216)
(219)

(220) (847/ 233)
(222) (221)

(224) (223)

(821/ 206)
(225)

(228) (227) (226)

(230) (229)

(231)

:

(232)

(233)

(234)

(235)

(236)

(238)

(237)

(241)

(240)

(239)

(242)

:

819 - 818/ 204 203

(243)

(244)

833/ 218

(245)

(247)

(246)

(248)

(50)

%80

(249) (40)

(250) (7)

%14

%6

(251) (3)

(50)

(1070- 766 / 463-149)

.1

.2

.3

(87) " "

.4

.5

.6

%6

.7

(997 / 387) : (1)

1 (1494 / 900) 164-133 1987
235 1984

:
:

1988 1 (976/ 365)
.312-311/3 90-89
(2)

122 :

		136	(3)
1		(1328/ 729)	
	776-775/3	1992	
271-225		(1331/ 732)	
		(1496 / 902)	(4)
		.138 -137 1983	
/ 463)			(5)
	1		(1070
		12-11	2004
		.46-43 27 1975	
:	()	:
		.51-29	(6)
1	(1374/ 748)		(7)
	271/18	1984	
(1)	1945		:
		.29	17
	2	(1362/ 764)	(8)
		.191/7 1982	
	(1166/ 562)		(9)
	1		
	.29	166/5 (.)	
	:	.359/11	(10)
		.450/2	
		.51-29	:
		.77/14	(11)
		.30	(12)
			(13)
	(1200/ 597)		(14)
129/16	1992		1
	(1374/ 748)		
		.1146-1135/3 (.)	

			.178/5	(15)
			.192-191/9	(16)
			.31	(17)
.34		130/16		(18)
			.271/18	(19)
			.42	(20)
				.43 . (21)
			.159-158/16	(22)
			.253/18	(23)
		.195/7		(24)
		.277/18	130/16	(25)
			.134/16	(26)
			.47	134/16 . (27)
			.87	(28)
:				(29)
			.89-87	(30)

-149

.16-15	2005	1	945-766/	334
	1	(894 / 284)	:	(31)
			10-7	1988
		.129	1982	
			.129	(32)
				(33)

8

		84-80/1		
			(1094/ 487)	
)			263 -261	(.)
	6	1923		(1200 / 597
1		(1228 / 626)		

	110 -109		457-456/1 1979	
			(1790 / 1205)	
442 -441/7	1974		"	
			.21-3/4	(34)
)		25-10	:	
	289 -286	1981		(957 / 346
)			138 -132	102-87/1
1			(/	
/ 732)			666/2	1989
1840				(1331
	1			304 -302
"		" :	327 -272	14-9 1988
			1985	
		.	17	1936
.33/1	1962			(35)
	.93	1935		(36)
			.71/1	(37)
)			108 -107	(38)
			(901 -892 / 289 -279	
			.18-14	5-4 20684
		(1505 / 911)		(39)
1		410/2 (.)		
			.34/2	1935
			.414/2	(40)
	(962 / 351)			(41)
90	1955			
.23-21				
			.393/4	(42)
			.72/11	(43)

- .222/10 . (44)
.219/6 . (45)
.43-42/14 . (46)
.7-6/3 . (47)
.198/13 . (48)
.486/2 . (49)
.554 : (50)
786/ 170 : (51)
(789/ 173)
.388 : (52)
.70 152 : (53)
.473 (54)
.555
411 316 290 146/3 377 89/2 398 370/1 : (55)
196/8 294 94 /7 392 219 171-170 169/6 379 309/5 466 416 393/4
.334 42/14 267 198/13 323 200 165 128/11 222 -221 133/10 466 122/9
.247/10 . (56)
.44/11 . (57)
.100/5 489-486/2 . (58)
345 -344 286 211 112 8-6/3 337 310-309 90/2 433 384/1 : . (59)
216 -213 127-126 59-58 7/7 392/6 5/5 465 -464 351 311 297 126/4
392 374 300 -290 185 -184 50/9 438-437 434 382 260 99 51-50 39/8
290/12 222 -221 85/11 285 210 -209 194 18-17/10 482 433 395 -394
.408 353 31 13/14 487 33/13
.169/6 . (60)
.89/2 . (61)
.489-488/2 . (62)

...

					.147 -146/7	. (63)
					.247/10	. (64)
					.31/14	. (65)
					.393/4	. (66)
					171/6	. (67)
	.115	111	1984			
-		-		:	191/6	. (68)
					.472-471/3	
111					318/3	. (69)
					.115	
					198/13	. (70)
				.131	129	
					.171-170/6	(71)
					.273 -272/4	. (72)
					.393/4	. (73)
					.466 -465/4	. (74)
					.7/7	. (75)
					.213/7	. (76)
					.434/8	. (77)
					.446-445/8	. (78)
					.75-72/11	. (79)
)				:		: (80)
					(1448/	852
					.258/1	1989
					.266 -264/10	(81)
						(82)
	773/	157			706/	88

: .

11/1 1977

- .249 -247 /10 . (83)
- .223-221 /10 . (84)
- .210 -209/10 . (85)
- .395 -394 /10 . (86)
- .392/9 . (87)
- .18-16/10 . (88)
- .194/10 . (89)
- .421/11 . (90)
- .201-200/11 . (91)
- .90/2 . (92)
- .340-337 /2 . (93)
- .7-6/3 . (94)
- .13/14 . (95)
- .487-486/13 . (96)
- .351/14 , (97)
- .311/4 . (98)
- .102-100/5 . (99)
- .227-219/6 . (100)
- .130-126 /7 . (101)
- .95-94/7 . (102)
- .147-146/7 . (103)
- .264-259/8 . (104)
- .44/11 . (105)
- .466/9 . (106)
- .483 -482 /9 . (107)
- .346 -342/3 . (108)
- .169/6 . (109)
- .297/14 . (110)

...

	.438-437 /8	.	(111)	
	.185-184/9	.	(112)	
	.408/14	.	(113)	
	.300-299/9	.	(114)	
	.323/11	.	(115)	
	.286/3	.	(116)	
	.126/4	.	(117)	
	.5/5	.	(118)	
	.51-50/8	.	(119)	
	.133/10	.	(120)	
	.385-384/1	.	(121)	
	.89/2	.	(122)	
	.310 -309/2	.	(123)	
	.112/3	.	(124)	
	.291-290/3	.	(125)	
	.392/6	.	(126)	
	.99/8	.	(127)	
	.290/12	.	(128)	
	.222-221/11	.	(129)	
	.94-93/13	.	(130)	
	.122/9	.	(131)	
	.433/1	.	(132)	
	.211 /3	.	(133)	
	.31/14	.	(134)	
	.392-391/6	.	(135)	
(933/ 321)		:	:	(136)
:	202	1991		1
	.194/1			
	.197-196/8			(137)
	.294/7			(138)
	.382/ 8			(139)

.350/4	. (140)
.378/5	. (141)
.374/9	. (142)
.416/4	. (143)
.309/5	. (144)
.318-317/3	. (145)
.51-50/9	. (146)
.43-42/14	. (147)
.165/11	. (148)
.353-352/14	. (149)
.198/13	. (150)
.370/1	. (151)
.437/8	. (152)
.59-58/7	. (153)
.285-284/10	. (154)
.85 /11	. (155)
.10-128/11	. (156)
.398/1	. (157)
.412-411/3	. (158)
.267-266 /13	. (159)
	(160)
.198/13	
.335-334/14	. (161)
.38-27/6	. (162)
.265-264/10	. (163)
.309/2	. (164)
.188-178/5	. (165)
.445/8	. (166)
.94/7	. (167)
.297/4	. (168)
.50/9	. (169)

...

	. 5/2	(170)
	.264/10	(171)
	.241-236/3	(172)
	.351/4	(173)
	.156/4	(174)
	.5/5	(175)
	. 75/3	(176)
	.133/10	(177)
	.378/5	(178)
	.309/5	(179)
	.114/12	(180)
	.99/8	(181)
	.133/10	(182)
	.169/6	(183)
.380-378/14	43/12	(184)
	.392 /9	(185)
	.90/12	(186)
	.394/10	(187)
	.291 -290/3	(188)
	.392/6	(189)
	.485-484/8	(190)
	.445/8	(191)
	.295-294/9	(192)
	.434 /8	(193)
	.18-16 /10	(194)
	.264-259 /8	(195)
	.266-255/9	(196)
	.337/2	(197)
	.126/7	(198)
	.144-143/12	(199)
	.297/4	(200)

.264/10	.	(201)
.310-309/2	.	(202)
.167-151 /10	.	(203)
.219/6	.	(204)
.212-209 /10	.	(205)
.469-455/11	.	(206)
.94/7	.	(207)
.80-79/4	.	(208)
.421/11	.	(209)
.93 /13	.	(210)
.213/7	.	(211)
.471/13	.	(212)
.7-6 /3	.	(213)
.43-42/14	.	(214)
.235 -234/14	.	(215)
.273-272/4	.	(216)
.100/5	.	(217)
.51-50/8	.	(218)
.94-93/13	.	(219)
.191-181/14	.	(220)
.75-72/11	.	(221)
.85/11	.	(222)
.50 /9	.	(223)
.7/7	.	(224)
.348-338/14	.	(225)
.219/7	.	(226)
.126/7	.	(227)
.259/8	.	(228)
.326/14	.	(229)
.392/9	.	(230)
.392 /6	.	(231)

	.395-394/9	.	(232)
	.220 /6	.	(233)
	.211/3	.	(234)
	.171-170/6	.	(235)
	.393/4	.	(236)
	.370/1	.	(237)
	.392/6	.	(238)
	.340-337/2	.	(239)
	.488-486/3	.	(240)
(1037/ 429)	:	:	(241)
(.)			
	.116-114		
	.488-486/13		(242)
	.247/10	.	(243)
255-132		:	(244)
.185 172 1992			
	.73-72/11		(245)
:	(847/ 233)		(246)
	.181/14		
			(247)
.178/5	(855 / 241)		
			(248)
	.39-34/12	(995/ 385)	
446-445/8 273 /4 393 /4 213/7 171-170/6			(249)
147-146 128 95/7 7-6/3 488-487/13 221·265·266/10 210-209/10			
/13 291 /12 221/11 169/6 126/4 345-344/3 263 /8 250 /6 352 /100·4/5			
/2 433 /1 122/9 379/5 385 291 -290 112 51-50 39 /8 109 /8 201/9 93			
.267 -267 /13 285 /10 59-58 /7 317 -316 /3 43-42			
.235/14 197 /8 150/8 185-184 /9 435 /8 394 /9 7/7	.		(250)
.130 -128/11 51/9 194/10	.		(251)